

Appendix 14

Sample Prior Authorization Request Form (PA/RF)

MAIL TO:

E.D.S. FEDERAL CORPORATION
PRIOR AUTHORIZATION UNIT
6406 BRIDGE ROAD
SUITE 88
MADISON, WI 53784-0088

PRIOR AUTHORIZATION REQUEST FORM

PA/RF

(DO NOT WRITE IN THIS SPACE)

ICN #
A.T. #
P.A. # **1234567**

1 PROCESSING TYPE

117

2 RECIPIENT'S MEDICAL ASSISTANCE ID NUMBER 1234567890				4 RECIPIENT ADDRESS (STREET, CITY, STATE, ZIP CODE) 609 Willow Anytown, WI 55555			
3 RECIPIENT'S NAME (LAST, FIRST, MIDDLE INITIAL) Recipient, Ima A.							
5 DATE OF BIRTH MM/DD/YY		6 SEX M <input type="checkbox"/> F <input checked="" type="checkbox"/>		8 BILLING PROVIDER TELEPHONE NUMBER (XXX) XXX-XXXX			
7 BILLING PROVIDER NAME, ADDRESS, ZIP CODE: I.M. Provider 1 W. Williams Anytown, WI 55555				9 BILLING PROVIDER NO. 11223344			
				10 DX: PRIMARY 611.9 Unspecified breast disorder			
				11 DX: SECONDARY 724.5 Backache, unspecified			
				12 START DATE OF SOI:		13 FIRST DATE RX:	
14 PROCEDURE CODE	15 MOD	16 POS	17 TOS	18 DESCRIPTION OF SERVICE		19 QR	20 CHARGES
19318	50	1	2	Reduction Mammoplasty		1	XXX.XX
						TOTAL CHARGE	21 XXX.XX

22. An approved authorization does not guarantee payment.

Reimbursement is contingent upon eligibility of the recipient and provider at the time the service is provided and the completeness of the claim information. Payment will not be made for services initiated prior to approval or after authorization expiration date. Reimbursement will be in accordance with Wisconsin Medical Assistance Program payment methodology and Policy. If the recipient is enrolled in a Medical Assistance HMO at the time a prior authorized service is provided, WMAP reimbursement will be allowed only if the service is not covered by the HMO.

23 MM/DD/YY DATE 24 I.M. Provider REQUESTING PROVIDER SIGNATURE

(DO NOT WRITE IN THIS SPACE)

AUTHORIZATION:

☐
APPROVED

GRANT DATE

EXPIRATION DATE

PROCEDURE(S) AUTHORIZED

QUANTITY AUTHORIZED

☐
MODIFIED

— REASON:

☐
DENIED

— REASON:

☐
RETURN

— REASON:

482-120

DATE

CONSULTANT/ANALYST SIGNATURE